

- L1: (118584) Disk adj1 drive
- L2: (47889) coarse same fine
- L3: (375592) gain
- L4: (648769) model or estimate
- L5: (3594481) position or positioning
- L6: (331) 1 same 2
- L7: (1491) 3 same 4 same 5
- L8: (181) 5 same 6
- L9: (181) 6 same 7

[REILED]

| | | |
|----------------------|--------|--------|
| Document ID: | Power: | Count: |
| Serial Number: | OR | |
| Search Operator: AND | | |
| 1 and 2 | | |

| # | U | I | Document ID | Issue Date | Pages | Title | Current OR | Current KR | Retrieval | Inventor | S | C | P | M | R |
|----|---|---|-------------|------------|-------|---|------------|----------------------|-----------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 1 | R | I | US 6738205 | 20040518 | 49 | Self-writing of servo patterns in disk drives | 360/17 | 360/75 | | Moran; Patrick et al. | <input checked="" type="checkbox"/> |
| 2 | R | I | US 6590734 | 20030708 | B1 | Observer based dual stage servo controller | 360/78.05 | 360/78.09; 360/78.12 | | Ell; Travis E. | <input checked="" type="checkbox"/> |
| 3 | R | I | US 6563665 | 20030513 | B1 | PQ enhanced observer based dual stage servo | 360/78.05 | 360/78.09 | | Ell; Travis E. | <input checked="" type="checkbox"/> |
| 4 | R | I | US 6469849 | 20021022 | B1 | Field ratioing demodulation circuit for | 360/29 | 360/77.08 | | Ellis; Timothy F. et al. | <input checked="" type="checkbox"/> |
| 5 | R | I | US 6347018 | 20020212 | B1 | Digital servo control system for use in disk | 360/77.08 | | | Kadlec; Ronald James et al. | <input checked="" type="checkbox"/> |
| 6 | R | I | US 6195220 | 20010227 | B1 | Method and apparatus utilizing field ratioin | 360/77.08 | 360/59 | | Ellis; Timothy F. et al. | <input checked="" type="checkbox"/> |
| 7 | R | C | US 5914830 | 19990622 | A | Digital servo control system including sample | 360/78.14 | 360/78.09 | | Kadlec; Ronald James et al. | <input checked="" type="checkbox"/> |
| 8 | R | C | US 5914829 | 19990622 | A | Digital servo control system for use in disk | 360/78.04 | 360/78.09 | | Kadlec; Ronald James et al. | <input checked="" type="checkbox"/> |
| 9 | R | C | US 5684650 | 19971104 | A | Digital servo control system for use in disk | 360/77.06 | 360/75; 360/77.04 | | Kadlec; Ronald James et al. | <input checked="" type="checkbox"/> |
| 10 | R | C | US 5680272 | 19971021 | A | Digital servo control system for use in disk | 360/78.04 | 360/78.09 | | Kadlec; Ronald James et al. | <input checked="" type="checkbox"/> |
| 11 | R | C | US 5677809 | 19971014 | A | Digital servo control system for use in disk | 360/78.09 | 360/77.07; 369/44.29 | | Kadlec; Ronald James | <input checked="" type="checkbox"/> |
| 12 | R | C | US 5675450 | 19971007 | A | Digital servo control system for use in disk | 360/78.09 | 360/78.04 | | Kadlec; Ronald James | <input checked="" type="checkbox"/> |
| 13 | R | C | US 5646797 | 19970708 | A | Digital servo control system for use in disk | 360/75 | 360/77.08; 360/78.09 | | Kadlec; Ronald James et al. | <input checked="" type="checkbox"/> |
| 14 | R | C | US 5638230 | 19970610 | A | Digital servo control system for use in disk | 360/78.04 | 360/78.07; 360/78.09 | | Kadlec; Ronald J. Kadlec; Ronald J. | <input checked="" type="checkbox"/> |
| 15 | R | C | US 5602689 | 19970211 | A | Digital servo control system for use in disk | 360/78.04 | 360/78.09; 369/44.28 | | Kadlec; Ronald J. et al. | <input checked="" type="checkbox"/> |
| 16 | R | C | US 5576909 | 19961119 | A | Method for positioning a data transducer head | 360/78.09 | 360/77.04; 360/78.06 | | Dierkes; Franz J. et al. | <input checked="" type="checkbox"/> |
| 17 | R | C | US 5369345 | 19941129 | A | Method and apparatus for adaptive control | 318/561 | 360/77.04; 360/78.09 | | Phan; Duc T. et al. | <input checked="" type="checkbox"/> |
| 18 | R | C | US 5084791 | 19920128 | A | Head position control system for fixed drive | 360/77.04 | 360/77.03; 360/77.08 | | Thanos; William N. et al. | <input checked="" type="checkbox"/> |

[100%] [Close] [Save]

Ready